Model 5615

1310/1550 nn ptical

- Provides an automatic fiber switching function for redundant protection of optical signal.
- Two bi-color green/red LEDs allow for quick assessment of optical power levels and the optical trip threshold levels.
- Additional flexibility via forced manual channel selection.
- Two displays and adjustment pots provide viewing and adjustment of the desired optical trip threshold and actual fiber optical power levels.
- 1RU rack-mount enclosure with UL Approved 100-240 Volts AC power supply.



Model 5615 Optical A/B Switch

The Force, Incorporated Model 5615 Optical A/B Switch provides an automatic fiber switching function for redundant protection of optical signals. Each fiber's optical signal power level is monitored, as is an adjustable optical trip threshold for each channel. If the primary fiber's optical signal power level falls below the desired optical trip threshold, the unit automatically switches to the secondary fiber, thus eliminating the need for intervention of a system operator. Returning to the primary fiber is automatic when the signal on fiber 1 is restored. The disabled path selection switch in auto mode prevents path 2 from being set at the primary fiber. Additional flexibility is added via forced manual channel selection. This feature expands the functionality of the redundant unit. For example, the user could not provide unique signals to each channel and switch between each as desired. The Model 5615 adds stability to many system applications, such as WDM networks, high-speed communications, and long-haul telecommunications.

Available through Multicom, Inc.

Ph: 407-331-7779 Toll Free: 800-423-2594 Fax: 407-339-0204 www.multicominc.com multicom@multicominc.com

Optical Characteristics* Electrical and Environmental Characteristics* Тур Min Max Units Тур Min Max Units Power Supply Voltage 100 240 V_{AC} **Optical Insertion Loss** 2.0 dB Power Supply Frequency 50 60 Hz **Backreflection Tolerance** -50 dBOperating Temp. Range +10+40 $^{\circ}$ C **Operating Wavelength** 1200 1610 nm °C Storage Temp. Range -40 +80**Optical Input Range** +20dBm Humidity 5 90 % Optical Trip Threshold/ Meter Range -35 +20dBm Optical Switch Speed 15 ms 1.25 Amp, Slo-Blo Fuse Type Physical Characteristics* Min Тур Max Units Weight 6 lbs. 2.2 kg Model 5615 Front View **Dimensions** 19.0 x 14.2 x 1.72 in. and Rear View 482.6 x 360.7 x 43.7 mm Ordering Information* 5615S-SFAP Optical A/B Switch, Single-mode, 1310 nm/1550 nm Operation, FC/APC Connector Optical A/B Switch, Single-mode, 1310 nm/1550 nm Operation, SC/APC Connector 5615S-SFSP *See IOM5615 for complete operating specifications. Available through Multicom, Inc. Toll Free: 800-423-2594 Fax:407-339-0204 www.multicominc.com multicom@multicominc.com Ph: 407-331-7779